	<u> </u>	11 6 6000	DAENT OF COMMERCE	Atty. Docket No		Seria		311000		
Form P	ro-14	U.S. AR	TRADEMARK OFFICE	3824/0J61	09/	09/905,247				
		N DISCLOSURE	•	Applicant						
, 1111 OM	1	BY APPLICANT		YI-BAO KE	ET AL.					
	(Use se	veral sheets if nece	ssary)	Piling Date		Group				
• •		·		JULY 13,	N/A					
		·	U.S. P	ATENT DOCU	MENT			·		
Examiner	Document Number		Daté	Name :		Class	Subclass	Filing Date If Appropriate		
Initial						<u> </u>				
· · · · · · · · · · · · · · · · · · ·					<u>.,,</u>	-		-	·	
							ļ	-		
								<u> </u>		
	L	1		DAMENTS DOG	namico		<u> </u>	ļ		
	1	T	FOREIGN	PATENT DOC	UMENTS	<u> </u>				
		Document Number	Date	Country Class		Subclas	9	Translation		
						Yes		No		
			 							
	<u> </u>			<u> </u>		L				
OTHE	R. DO	CUMENTS (Inc	luding Auth	or, Title,	Date, P	ertine	ent Page	es, Et	tc.)	
10	1.	The Cloning and Structural Analysis Trichosanthin Gene, Nie HL, Guo YW, et a							ral	
		The 4th Chi	na Conferen	nce on Gene Structure Cloning and Express-					oress-	
		ion, Haikou, A-23, 1991 (ENGLISH TRANSLATION PROVIDED)								
	2	Effects of Chami	ical Modification	n of Lusine and	-Arginine-Re	sidueso	f-Frichosa	nthin o	n Its	
	2. Effects of Chemical Modification of Lysine and Arginine Residues of Trick Reactivity With IgE, He XH et al., Acta Biochemica et Bi							hvsie	a	
	Sinica, 26: 657-662, 1994									
	3.									
N] .	The Toxic Effect and Its Mechanism of Trichosanthin Against Stomach and Colon Cancer Cells, Wu YX, Xiang DN, Zhang SP et al., Chinese Journal of Digestion, 13 (3): 263-266, 1993. Study on Trichosanthin Induced Apoptosis of Leukemia K562 Cells, Kong M et al.,								
	7					200115			. 1	
_	4	Study on Triehosanthin Induced Apoptosis of Leukemia K562-Cells, Kong M et al., Acta Biologiae Experimentalis Sinica, 31(3): 233-243, 1998								
		i								
\sim	5.	5. Proteolysis of Mouse Anti-TCS IgE Monoclonal Antibody and Preparation of Its Fab XH et al., Chinese Biochemistry Journal, 11(6), December								
		XH et al.,	Chinese Bio	chemistry	Journal	, 11(6), Dec	ember	1995	
	6.	Activation of G Protein on the Membrane of TCS-Sensitive Cells, Wu ZH, et al.,								
V -		Acta Biolog		mentalis Si	nica ,	June				
Funnian	1			Date Consid	dered		•			
Examiner	//	1		/2,	1 5/04			•		
	V			/						
*Exami	ner:	Initials if citatio	n considered, whet	ther or not citati	on is in confo	rmance wi	th MPEP 609	: Draw	line oplicant	
through ci	tation :	if not in conformance	and not consider	ea. Tuctage coby	or tura total	with uext	COMMUNICAL.	TON CO A	PARCONE.	

Diplicate: on July 18, 202 1449 Frm.